CONTENTS OF VOL. L.

PART I.	
1. ADISSERTATION on the supposed Change in the Temper.	
ature of Winter. By NOAH WEBSTER, jun. Esq ft.	1
II. A Dissertation on the Production of Vapor. By ELIZUR	-
WRIGHT, Esq.	69
WRIGHT, Esq. III. An Account of the Whitten Pluster. By the Hon. John C.	
SMITH, Esq.	81
SMITH, Esq IV. Sketch of the Mineralogy of the Town of New-Haven. By	
BENJAMIN STLLIMAN, Esq	85
V. Number of Deaths in the Episcopal Church in New-York,	
in each month for ten years. Communicated by N. WEB-	
ster, jun. Esq	97
VI. An Account of the American Cantharis, or Meloe America	j.F
By Dr. NATHANIEL DWIGHT	99
VII. A Calculation of the Orbit of the Comet which appeared in	
	103
VIII. Of the Figure of the Earth. By Col. JARED MANSFIELD.	111
IX. Observations on the Duplication of the Cube, and the Trisec-	
	113
X. A Statement of the Quantity of Rain which falls, on different	
days of the Moon. By JEREMIAH DAY, Professor of	
	125
XI. Description of an Air-Pump, invented by ELIZUR WRIGHT,	100
XII. A Brief Account of a Trial at Law, in which the influence	129
of a Mill-Dam on the health of the inhabitants of the neigh- borhood, was considered. By the Hon. DAVID DAGGETT,	
Esq	171
XIII. On the Decomposition of White Lead Paint. By NOAH	
	135
XIV. An Observation of the Auroral Appearance at Durham,	
Aug. 1, 1783. By the late Rev. ELIZUR GOODRICH, D. D.	137
XV. An Account of the Meteor, which burst over Weston, in	
Connecticut, in December, 1807. By Professors SILLIMAN	
and Kingsley	141
XVI. A View of the Theories which have been proposed, to explain	
the Origin of Meteoric Stones. By Professor DAY	163
XVII. Origin of Mythology. By NOAH WEBSTER, jun. Esq	175
PART II.	
XVIII. A Dissertation on Chronic Debility of the Stomach. By	
BENJAMIN WOOLSEY DWIGHT	219
PART III.	
XIX. A Dissertation on the Origin of Springs. By SERENO	
	311
XX. Experiments on the fusion of various refractory Bodies. By	
	329
	341
XXII. Calculation of the Longitude of Yale College. By Professors	
Day and Kingging	35.4

Part IV.

XXIII. Observations on Language. By the Rev. Timothy Dwight.

XXIV. On Light. By T. Dwight.

XXV. Demonstrations of Stewart's Properties of the Circle. By Theodore Strong.

And the second of the second o

and the state of the

